

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 16, line 10, as follows:

In FIG. 7, portable telephone terminal 103 is first set to the test mode by user 701 (the tester), whereby test mode request 702 is conferred to TE 203 from user (tester) 701. Test mode request 702 that has been conferred to TE 203 accordingly undergoes protocol conversion at TAF 204 and is then transferred to communication protocol stack 208 by way of logical bus 207. Communication protocol stack 208 receives this test mode request 702 and thus shifts [[at 260]] to a state that allows output of internal state information and protocol messages onto logical bus 207.

Please amend the paragraph beginning at page 16, line 22, as follows:

Upon receiving test mode set-up request 703, SIM card 104 activates internal information collection unit 303 in test program execution unit 302 [[at 262]] and enters a state of waiting for information from portable telephone terminal 103.

Please amend the paragraph beginning at page 17, line 7, as follows:

At the same time, UIMF 202 acquires protocol messages relating to call origination request 704 that flow on logical bus 207 and reports to SIM card 104 information storage request 705 for call origination request 704. SIM card 104, upon receiving information storage request 705 [[at 264]], stores call origination request 704 in memory 308 in SIM card 104 by means of internal information collection unit 303.

Please amend the paragraph beginning at page 17, line 17, as follows:

UIMF 202 acquires internal state information 706 that flow on logical bus 207, and reports information storage request 707 for internal state information 706 to SIM card 104. SIM card 104, upon receiving information storage request 707[[, at 266]], stores internal

state information 706 in memory 308 inside SIM card 104 by means of internal information collection unit 303.

Please amend the paragraph beginning at page 18, line 1, as follows:

UIMF 202 acquires protocol messages 708 by way of logical bus 207 and reports information storage request 710 for these protocol messages 708 to SIM card 104. SIM card 104, upon receiving information storage request 710[[, at 268]], stores protocol messages 708 in memory 308 in SIM card 104 by means of internal information collection unit 303.

Please amend the paragraph beginning at page 18, line 24, as follows:

SIM card 104[[, at 270]], reads information data that have been stored in memory 308 and reports these data to UIMF 202 as information read response 714. UIMF 202 reports internal information read response 715 to user 701 by the route: logical bus 207, TAF 204, and TE 203.

Please amend the paragraph beginning at page 19, line 11, as follows:

In FIG. 8, portable telephone terminal 103 is first set to the test mode of the reproduction test by user 701, whereby test mode request 801 for a protocol reproduction test is conferred from user 701 to TE 203. Test mode request 801 that has been accordingly conferred to TE 203 undergoes protocol conversion by TAF 204 and then is transferred to communication protocol stack 208 by way of logical bus 207. Communication protocol stack 208, having received this test mode request 801[[, at 360]], shifts to a state that allows output of internal state information and protocol messages to logical bus 207.

Please amend the paragraph beginning at page 19, line 23, as follows:

SIM card 104, having received this test mode set-up request 802[[, at 362]], activates internal information collection unit 303 in test program execution unit 302 and enters a state of waiting for information from portable telephone terminal 103.

Please amend the paragraph beginning at page 20, line 1, as follows:

Next, as shown in FIG. 8[[, at 364]], protocol execution unit 304 in test program execution unit 302 is activated, and internal information collection unit 303 shifts from the state of waiting for information to the activated state. Protocol execution unit 304 reads the internal state information such as the call origination request, internal state information, and protocol messages that have been stored in memory 308 as the result of the preceding call origination operation test and generates simulated call origination request 803. Protocol execution unit 304 automatically reports this simulated call origination request 803 to UIMF 202.

Please amend the paragraph beginning at page 20, line 15, as follows:

UIMF 202 also acquires protocol messages relating to call origination request 804 that flow on logical bus 207, and reports information storage request 805 for call origination request 804 to SIM card 104. SIM card 104, upon receiving information storage request 805[[, at 366]], stores call origination request 804 in memory 308 in SIM card 104 by means of internal information collection unit 303.

Please amend the paragraph beginning at page 20, line 25, as follows:

UIMF 202 acquires internal state information 806 that flows in logical bus 207, and reports information storage request 807 for internal state information 806 to SIM card 104. SIM card 104, upon receiving information storage request 807[[, at 368]], stores internal

state information 806 in memory 308 in SIM card 104 by means of internal information collection unit 303.

Please amend the paragraph beginning at page 21, line 10, as follows:

UIMF 202 acquires protocol messages 808 by way of logical bus 207, and reports information storage request 809 for these protocol messages 808 to SIM card 104. Upon receiving information storage request 809[[, at 370]], SIM card 104 stores protocol messages 808 in memory 308 in SIM card 104 by means of internal information collection unit 303.

Please amend the paragraph beginning at page 21, line 15, as follows:

UIMF 202 also reports to SIM card 104 received protocol messages 808 as simulated protocol messages 810. [[At 372,]] SIM card 104 determines the completion of the protocol reproduction test based on the message content of simulated protocol messages 810. If the conditions for completion of the protocol reproduction test are satisfied, protocol execution unit 304 in SIM card 104 reports simulation sequence completion report 812 to UIMF 202. UIMF 202 reports protocol reproduction test completion report 813 to user 701 by the route: logical bus 207, TAF 204, and TE 203.